

Safety NASA Style-Lessons from the Space Shuttle

This program will approach risk management, skill training and crew preparation with a view from the flight deck of the Space Shuttle. As more experience was gained with operating the Space Shuttle, crew resource management training became very important, as did a focus on both procedure development and extensive simulation time in handling system failures and emergencies. Failure rates for the Shuttle statistically (from engineering analysis) demonstrate that the vehicle had far higher risk levels than either commercial or general aviation. This program will focus on how NASA approached the extreme exposures to risky flight conditions that demanded extra measures of risk management, skill training and crew preparation.

Directions: The Greenbrier
300 W Main St, White Sulphur Springs, WV 24986

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Thu, Sep 18, 2014 - 09:00 EST

The Greenbrier

300 W Main St, White Sulphur
Springs, WV

White Sulphur Springs, WV 24986



Contact: Cheryl Hardy
(407) 496-4307
cheryl@iag.net

Select #: SO1557293

Lead Representative Hugh E. Hardy Jr.

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.